from intercrosses of plants expressing the dominant Vr2 red leaf mark. The red leaf mark is V-shaped in young leaves often completely filling the V in older leaves. The leaf mark is most vivid in cool temperatures. About 75% of the plants will express the red leaf mark.

The following were collected by Daniel W. Gorbet, University of Florida, Agric. Res. & Education, Route 3, Box 376, Marianna, Florida 32446, United States. Developed by P.J.A. Van Der Merwe, Grain Crops Research Institute, Private Bag X1251, Potchefstroom 2520, South Africa. Donated by Roy N. Pittman, USDA, ARS, University of Georgia, Plant Genetic Resources Conservation Unit, Griffin, Georgia 30223-1797, United States. Received 10/01/1994.

- PI 583856. Arachis hypogaea L.
  - Cultivated. "NORDEN". Collected 12/01/1993 in Florida, United States. Runner plant type. Runner seed type.
- PI 583857. Arachis hypogaea L. Cultivated. "SALMANI". Collected 12/01/1993 in Florida, United States. Runner plant type. Virginia seed type.
- PI 583858. Arachis hypogaea L. Cultivated. "AGGAAT". Collected 12/01/1993 in Florida, United States. Spanish plant type. Large seeded spanish type.
- PI 583859. Arachis hypogaea L. Cultivated. "HARTS". Collected 12/01/1993 in Florida, United States. Spanish plant type. Large seeded spanish type.
- PI 583860. Arachis hypogaea L. Cultivated. "JASPER". Collected 12/01/1993 in Florida, United States. Spanish plant type. Large seeded spanish type.
- PI 583861. Arachis hypogaea L. Cultivated. "KWARTS". Collected 12/01/1993 in Florida, United States. Spanish plant type. Large seeded spanish type.
- PI 583862. Arachis hypogaea L. Cultivated. "ROBBIE". Collected 12/01/1993 in Florida, United States. Spanish plant type. Large seeded spanish type.
- PI 583863. Arachis hypogaea L. Cultivated. "SELLIE". Collected 12/01/1993 in Florida, United States. Spanish plant type. Large seeded spanish type.

The following were developed by Lynn Gallagher, University of California, Genetic Resources Conservation Program, 258 Hunt Hall, Davis, California 95616, United States; L.F. Jackson, California Agr. Exp. Sta., University of California, Dept. of Agronomy & Range Science, Davis, California 95616, United States. Received 10/03/1994.

PI 583864. Hordeum vulgare L. ssp. vulgare
Cultivar. Pureline. "UC 828". CV-252. Pedigree - [(Numar\*2/CI 2376)/Yellow Dwarf Resistant Numar]/2\*[(Minnesota 80-1/Numar)/4\*Mildew Resistant Numar]. Six row spring feed type having short stature as a result of the sdw gene. Spike awned, mid-dense, waxy, and erect. Few hairs on rachis edge. Glumes more than one-half the length of the lemmas, completely covered by short hairs, and have smooth awns less than equal in length to glumes. Lemmas have neither hair nor teeth. Rachilla hairs long. Lemma awns long and semi-smooth. Peduncle intermediate in length. Aleurone non-blue. Kernels beige, covered, and small. Moderately resistant to BYDV, leaf rust (Puccinia hordei),